

STATE CHANGE HISTORY

Initiate  
 Done  
 4/24/2002 13 06 54  
 Owner (None)  
 by admin

SECTION 1

Activity Request Id: CAP004254  
 Activity Type: CAP Submit Date: 5/10/2000 1:00 00

One Line Description: Blockage of Service Water Line

Detailed Description: During the performance of radiography for the SW ISI Program for 2nd Quarter 2000, the piping upstream of SW-00064 was discovered to be 100% blocked by sedimentation. The line with blockage is a 3" alternate supply line from SW00064 running 12 inches to the north SW supply header and supplies water to the instrument air compressors and service air compressors. The line is normally locked closed and is not required for any design basis accident event since the compressors are supplied via the diesel generator/air compressors lines and can be supplied via the alternate diesel generator/air compressor alternate supply line. \SIGNIFICANCE:\The build-up of sedimentation can lead to heavy under deposit corrosion which may lead to through wall pipe leaks. However, the current radiography does not show signs of heavy under deposit corrosion which would lead to through wall pin hole leaks. \CORRECTIVE ACTIONS TAKEN.\ 0-SOP-SA-001 The service air standard operating procedure is currently in review and will provide instructions on flushing this line. CR 99425 Action Item 11 also requires that the 12" long pipe run to SW00064 be reviewed and a flush procedure created. \RECOMMENDATIONS:\NONE. The issue is being addressed per the above corrective actions.

Initiator: OMILLIAN, MICHAEL Initiator Department: EESN Engineering Equipment Systems NSSS Mech PB 

Date/Time of Discovery: 4/24/2002 13.06.54 Date/Time of Occurrence: 4/24/2002 13.06.54

Identified By: (None) System: SW PB

Equipment # (1st): (None) Equipment Type (1st): (None)

Equipment # (2nd): (None) Equipment Type (2nd): (None)

Equipment # (3rd): (None) Equipment Type (3rd): (None)

Site/Unit: Point Beach - Common

Why did this occur?:

Immediate Action Taken:

Recommendations:

Notify Me During Eval?: N SRO Review Required?: N

SECTION 2

Operability Status: (None) Compensatory Actions: N

Basis for Operability:

Unplanned TSAC Entry: N External Notification: N

SECTION 3

Screened?: N Significance Level: D

A/96

INPO OE Req'd?:	N	Potential MRFF?:	N
QA/Nuclear Oversight?:	N	Licensing Review?:	N
Good Catch/Well Doc'd?:	NA		

SECTION 4

Inappropriate Action:

Process:	N/A - Not Applicable	Activity:	(None)
Human Error Type:	(None)	Human Perf Fail Mode:	(None)
Equip Failure Mode:	(None)	Process Fail Mode:	(None)
Org/Mgt Failure Mode:	(None)	Group Causing Prob:	(None)
Hot Buttons:	(None)		

SECTION 5

CAP Admin:	PBNP CAP Admin	Prescreener:	(None)
Project:	Corrective Action Program (CAP)		
State:	Done	Active/inactive:	Inactive
Submitter:	admin	Owner:	(None)
AR Type:	Parent	Last Modified Date:	4/24/2002 13:06:54
Last Modifier:	admin	Last State Change Date:	4/24/2002 13:06 54
Last State Changer:	admin	Close Date:	5/23/2000 1.00:00
NUTRK ID:	CR 00-1507		
# of Children:	0		
References:	0-SOP-SA-001 (DRAFT)* CR 99-1425 ACTION ITEM 11		
Update:	(05/23/00 TJA) Closed to corrective actions taken.		
Prescreen Comments:	SW-64 is a normally closed valve Not required for alternate cooling		
Import Memo Field:			
OPR Completed?:	N		
OLD_ACTION_NUM:			
sub_tsid:	0	original_project_id:	0
original_issue_id:			
Site:	Point Beach		
Cartridge and Frame:			

CHANGE HISTORY

4/24/2002 13:06:57 by admin  
 Submit Date Changed From 4/24/2002 13 06 54 To 5/10/2000 1 00 00